AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

APR 2 9 19/7 Date of filing in State Engineer's Office		
Retu	rned to applicant for correction	
Corr	rected application filed	
Мар	JUN 9 1977	
•		
	The applicant John and Tom Connolly	
	Box 549 of Yerington City or Town	
	Nevada 89447 , hereby make application for permission to appropriate the public State and Zip Code No.	
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-	
tion	; if a copartnership or association, give names of members.)	
1.	The source of the proposed appropriation is <u>Underground</u> Name of stream, lake or other source.	
2.	26.0	
	(a) If stored in reservoir give number of acre-feetacre-feet	
3.	The water to be used for Irrigation and domestic. Irrigation, power, mining, manufacturing, domestic, or other use.	
4.	If use is for:	
	(a) Irrigation (state number of acres to be irrigated) 600 acres	
	(b) Stockwater (state number and kinds of animals to be watered)	
	(c) Other use (describe fully under "No. 12. Remarks")	
	(d) Power:	
	(1) Horsepower developed	
	(2) Point of return of water to stream	
5.	The water is to be diverted from its source at the following point: SE's NE's Section 14. T.13N.	
	R. 25E., M.D.B.&M., from thich point the north west corner of said. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,	
	section 14, bears N. 56° 47' 09" W., 4810.28 feet.	
6.	Place of use E½ NW¼, SW½ NW¼, Section 13; SE½ NE½, and a portion of NE½ Describe by legal subdivision, if on unsurveyed land it should be so stated.	
	NEX Section 14: Why Ely, NWhy. NEX SWhy, and portions of SEL SWhy.	
	NW% SW% Section 12; SW% SE%, SE% SW%, and a portion of SW% SW%	
	Section 1, all in T.13N., R.25E., M.D.B.&M.	
7.	Use will begin about <u>January 1st.</u> and end about <u>December 31st.</u> , of each year. Day and Month Day and Month	
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and	
	specifications of your diversion or storage works.) Drilled well, pump and irrigation	
	System State manner in which water is to be diverged, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	

'. Esumateu	cost of works	23/040
D. Estimated	time required to construc	ct works 3 years
1. Estimated	time required to complet	te the application to beneficial use 5 Years
2. Remarks: consumpt		gation or stock watering, state number and type of units to be served or annual
*		

***********	***************************************	·
pplicant	John & Tom Conr	nolly
	·	By S/ Walter G. Reid P.O. Box 474
ompared	1m/sk	
		DENIAL OF STATE ENGINEER
This is to		deny mined the foregoing application, and do hereby grant the same, subject to the
ditional equested f ne value c	ground water for rom the area desci	ewith denied on the grounds that the appropriation of irrigation and use of the water applied for and ribed in the applications would tend to impair and be otherwise detrimental to the public
••		***************************************
·		
		·

he amount of	water to be appropriate	ed shall be limited to the amount which can be applied to beneficial use, and
ot to exceed	***************************************	cubic feet per second
	-4888	
		or before
ctual construc	ction work shall begin on	or before
ctual constructions	ction work shall begin on	
ctual constructions of common of com	ction work shall begin on encement of work shall b prosecuted with reasonab	pe filed before
ctual constructions of common of complete comple	ction work shall begin on encement of work shall be prosecuted with reasonab letion of work shall be file	ble diligence and be completed on or before
ctual construction of common of complexition of complexition of	ction work shall begin on encement of work shall be prosecuted with reasonab letion of work shall be file water to beneficial use sh	ble diligence and be completed on or before
ctual construction of common of complexition of complexition of coof of the approach of the ap	ection work shall begin on encement of work shall be prosecuted with reasonab letion of work shall be file water to beneficial use shapplication of water to ben	ble diligence and be completed on or before
ctual construction of committee of complexition of complexition of complexition of conformation of the approximation of committee of co	ction work shall begin on tencement of work shall be prosecuted with reasonabletion of work shall be file water to beneficial use shapplication of water to beneficial use of proof of beneficial use of work filed	ble diligence and be completed on or before
ctual construction of common conferencement of which control is supported to the conferencement	ection work shall begin on encement of work shall be prosecuted with reasonabletion of work shall be file water to beneficial use shapplication of water to beneficial ut of proof of beneficial ut of work filed	ble diligence and be completed on or before
ctual construction of committee of of completion of the approximation of	ction work shall begin on sencement of work shall be prosecuted with reasonabletion of work shall be file water to beneficial use shapplication of water to beneficial ut of proof of beneficial ut of work filed	ble diligence and be completed on or before
ctual construction of committee of completion of the application of the application of the application of which is the conference of the c	ction work shall begin on sencement of work shall be prosecuted with reasonabletion of work shall be file water to beneficial use shapplication of water to beneficial ut of proof of beneficial ut of work filed	ble diligence and be completed on or before